Smart label web and a method for its manufacture

Patent number: US2004004295

Publication date: 2004-01-08

Inventor: STROMBERG SAMULI [FI]; HANHIKORPI MARKO [FI].

Applicant: RAFSEC OY [US]

Classification:

- international: H01L21/58 - european: G06K19/077.T

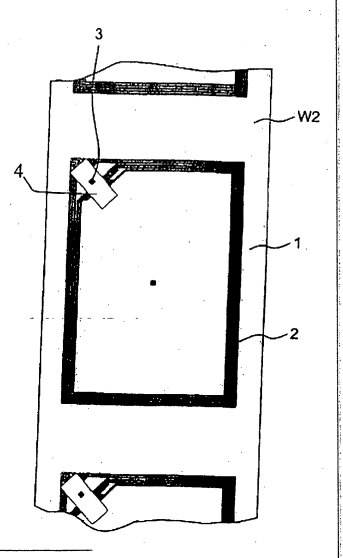
Application number: US20030444692 20030523.

Priority number(s): FI20000002707 20001211, WO2001FI01038 20011129

Also published as: | WO0249093 (A1) | | GB2388250 (A) | | FI20002707 (A) | | FI112121B (B)

Abstract of US2004004295

The invention relates to a method for the manufacture of a smart label web. The smart label web comprises smart labels placed one after another and/or side by side and comprising a circuitry pattern and an integrated circuit on a chip therein. In the method, an electrical contact is formed between the integrated circuit on a chip and the circuitry pattern of the smart label in the smart label web in such a way that a structural part separated from a separate carrier web and comprising an integrated circuit on a chip is attached to the smart label. The structural part contains a thermoplastic material whereby it is attached to the smart label.



Data supplied from the esp@cenet database - Worldwide